## **Confined Feeding Operation Manure Management Plan Update**

## PLEASE COMPLETE AND RETURN TO:

Jerome Rud
Indiana Department of Environmental Management
Office of Land Quality
Confined Animal Feeding Program
100 North Senate Avenue
P.O. Box 6015
Indianapolis, IN 46206-6015

| A. | Name of Confined Feeding Operation (if applicable)  County in which the operation is located  Name of nearest crossroads |                  |                                |  |
|----|--|------------------|--------------------------------|--|
|    | Name of nearest crossroads   |                  |                                |  |
| B. | Name of confined animal feeding operation owner  |                  |                                |  |
| _  | City   | State            | Zipcode                        |  |
|    | Telephone number with area of  | code             |                                |  |
| C. | Name of current operation ma   | nager            |                                |  |
|    | Mailing address  | C4-4-            | 7:1-                           |  |
| _  | Telephone number with are  | State<br>ea code | Zipcode                        |  |
| D. | Approval Number, AW  |                  | (or) Log Number,               |  |
|    | (If unknown,   | contact IDEM     | at (800) 451-6027, ext 2-3111) |  |
| E. | Date of application approval_  |                  |                                |  |
|    |  |                  |                                |  |

- F. Current status of operation:
  - ' Active (farm is currently populated with animals)
  - Inactive (farm is *temporarily* depopulated of animals)
  - Out of business (farm is *permanently* depopulated). If this is the case please submit a Request for Approval Voidance form. (To request a copy, call IDEM at (800)451-6027, ext 2-3111).

## TYPE and NUMBER of ALL ANIMAL SPECIES at the OPERATION

| ТҮРЕ   | MAXIMUM CAPACITY<br>AT ANY ONE TIME |
|--|-------------------------------------|
| SWINE  |                                     |
| Nursery Pigs <40 lbs                         |                                     |
| Grower/Finishing Hogs >40 lbs                |                                     |
| Gestating Sows                               |                                     |
| Sows with Litters (sow with pigs = one unit) |                                     |
| Boars  |                                     |
| DAIRY  |                                     |
| Mature Cows                                  |                                     |
| Heifers @ 750 lbs                            |                                     |
| Calves @ 150 lbs                             |                                     |
| Veal Calves                                  |                                     |
| BEEF   |                                     |
| Mature Cows                                  |                                     |
| Feeder Calves @ 500 lbs                      |                                     |
| Fattening Cattle                             |                                     |
| POULTRY                                      |                                     |
| Broilers                                     |                                     |
| Pullets                                      |                                     |
| Layers                                       |                                     |
| Turkeys                                      |                                     |
| Ducks  |                                     |
| SHEEP  |                                     |
| OTHER  |                                     |

If the maximum number of animals on your farm exceeds the number listed in your approval, you may need to apply for an updated Confined Feeding Approval. Contact the Confined Animal Feeding Program at 317/232-3111 for instructions.

## MANURE MANAGEMENT PLAN

| 1.      | Manure Testing You can consult Purdue University, Cooperative Extension Service Publications AY-277. ID-101, ID-205 "Swine Manure Management Planning", ID-206 "Poultry Manure Management Planning", ID-208 "Dairy Manure Management Planning" for guidance on procedures for manure testing. |
|---------|---|
| A.      | Manure Sample Collection Procedures:  |
| <br>В.  | Nutrient Assessment:  |
| Ь.      | Private Laboratory does a nutrient analysis of sample(s).   |
|         | N-Meter is used to determine nitrogen content.  Other (explain)   |
| -<br>C. | Sampling frequency:   |
| П.      | Soil Testing You can consult Purdue University, Cooperative Extension Service Publication AY-281 for guidance on procedures for soil testing.  Sample Collection Method:  Management Unit (field level)   |
|         | Grid method   |
|         | By soil type Other (explain)  |
| В       | Nutrient Assessment: Private laboratory does nutrient analysis. Other (explain)   |
| 3.      | Sampling Frequency:   |
|         |   |
| Add     | itional comments:   |

| III | <b>Application areas</b> | available: |
|-----|--------------------------|------------|
|     |                          |            |

You must attach USDA NRCS (formerly SCS) soil survey maps that show soil types and identify the boundary areas of all the spreading acreage currently available where manure can be applied. Also, please indicate the location of the confined feeding operation on the map(s). (Note: soil survey maps are available at most Natural Resource Conservation Service and Cooperative Extension Service offices).

Due to the periodic change of ownership of available manure spreading ground, applicable land use agreements must be maintained on the farm as a part of the operating record. This is a change from the previous policy of requiring them to be submitted to IDEM.

| SUBMITTED BY:                               | DATE:   |
|---|---|
| By signing this form I attest that the info | ermation provided above is true and accurate.       |
| submitted to IDEM.                          | igo from the previous poney of requiring them to be |